

WEST Search History for Application 10579683

Creation Date: 2010071513:03

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
receptor with GAL4	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		07-15-2010
receptor with GAL4 same ligand	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		07-15-2010
(receptor with GAL4 same ligand) same activator	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		07-15-2010
(receptor with GAL4 same ligand same activator) and human same receptor	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		07-15-2010
(receptor with GAL4 same ligand same activator and human same receptor) and URA3	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		07-15-2010
(receptor with GAL4 same ligand same activator and human same receptor) and (reporter or marker)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		07-15-2010
(receptor with GAL4 same ligand same activator and human same receptor and (reporter or marker)) and yeast with cell	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		07-15-2010
		AND	YES		07-15-2010

receptor same (lbd or ligand near binding near domain)	PGPB, USPT, USOC, EPAB, JPAB, DWPI				
receptor same (lbd or ligand near binding near domain) same (DBD or DNA near binding near domain)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		07-15-2010
(receptor same (lbd or ligand near binding near domain) same (DBD or DNA near binding near domain)) same ligand	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		07-15-2010
(receptor same (lbd or ligand near binding near domain) same (DBD or DNA near binding near domain) same ligand) and coactivator same (TAD or transcrip\$ with activat\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		07-15-2010
(receptor same (lbd or ligand near binding near domain) same (DBD or DNA near binding near domain) same ligand and coactivator same (TAD or transcrip\$ with activat\$)) and (reporter or marker)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		07-15-2010
(receptor same (lbd or ligand near binding near domain) same (DBD or DNA near binding near domain) same ligand and coactivator same (TAD or transcrip\$ with activat\$) and (reporter or marker)) and yeast with cell	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		07-15-2010
(receptor same (lbd or ligand near binding near domain) same (DBD or DNA near binding near domain) same ligand and coactivator same (TAD or transcrip\$ with activat\$) and (reporter or marker) and yeast with cell) and human with receptor	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		07-15-2010
(receptor same (lbd or ligand near binding near domain) same (DBD or DNA near binding near domain) same ligand and coactivator same (TAD or transcrip\$ with activat\$) and (reporter or marker) and yeast with cell and human with receptor) and GAL4	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		07-15-2010
(receptor same (lbd or ligand near binding near domain) same (DBD or DNA near binding near domain) same ligand and coactivator same (TAD or transcrip\$ with activat\$) and (reporter or marker) and yeast with cell and human with receptor) and GAL4	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		07-15-2010

or transcrip\$ with activat\$) and (reporter or marker) and yeast with cell and human with receptor and GAL4) and URA3	EPAB, JPAB, DWPI				
(receptor same (lbd or ligand near binding near domain) same (DBD or DNA near binding near domain) same ligand) and fusion near protein same coactivator same (TAD or transcrip\$ with activat\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		07-15-2010